# SMELT WORKING GROUP Monday, May 13, 2013

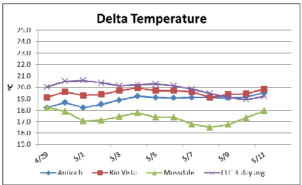
### **Meeting Summary:**

The Working Group agreed that given their present distribution, current salvage, and Delta conditions, the risk of entrainment of delta smelt remains low and therefore, the Working Group recommends that no change in operations is necessary to adequately protect delta smelt from entrainment. The Working Group also agreed that given their present distribution, existing constraining conditions were sufficient to protect longfin smelt. The Working Group will continue to monitor smelt salvage, larval and juvenile smelt survey data, and Delta hydrological conditions and will reconvene May 20, 2013, at 10 am.

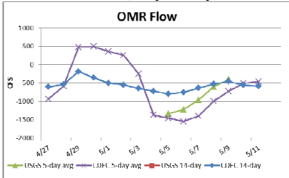
### **Reported Data:**

### 1) Current environmental data:

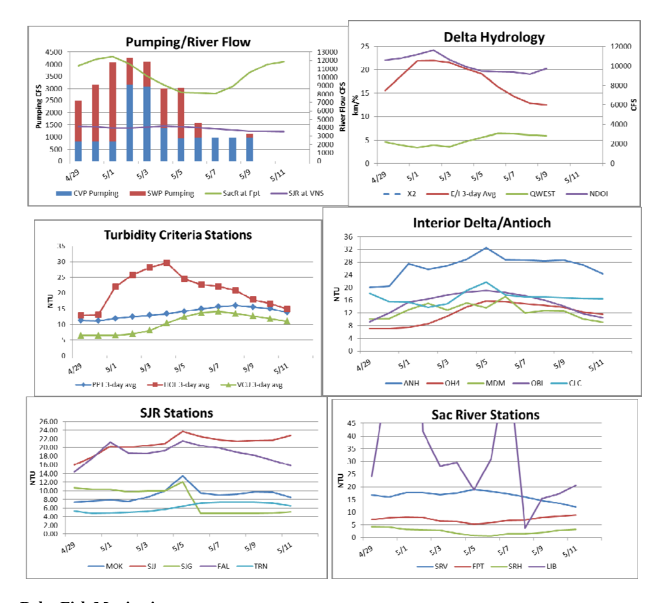
• Water temperatures:



• **OMR:** USGS tidally-averaged 5-day average OMR flow was -400 cfs on May 9. CDEC 5-day average OMR flow and 14-day average OMR flow on May 11 was -457 cfs and -581 cfs, respectively. The 5-day and 14-day average OMRs as of 05/12 (as reported on the call), were approximately, -600 cfs and -900 cfs, respectively.



• **Flow:** Sacramento River flows at Freeport are approximately 11,300 cfs and San Joaquin River at Vernalis is approximately 3,400 cfs, while X<sub>2</sub> was upstream of 81km.



## **Delta Fish Monitoring:**

The 20-mm Survey #5 was in the field during the week of May 6. Tow time was reduced to 2.5 minutes at 7 of the 12 stations in the south and central Delta, due to high levels of filamentous algae. A total of 29 delta smelt, ranging in length from 6 to 26mm, was collected. Two delta smelt were collected from station 902 in Old River; the remaining delta smelt catch occurred in the lower Sacramento River and Cache Slough/DWSC area. Processing is also on-going for 20-mm Surveys #1, 2, 3, and 4. Updated 20-mm Survey data have been uploaded to the 20-mm Survey webpage (http://www.dfg.ca.gov/delta/projects.asp?ProjectID=20mm).

The 2012 annual Fall Midwater Trawl Index (September through December) is 42. The combined SWP and CVP total allowable take for adult delta smelt for the WY 2013 as calculated from the FMWT Index using the formula prescribed in the BO is 362 (revised). The combined SWP and CVP total allowable take for larval-juvenile delta smelt for the WY 2013 following the formula in Table C-4 of the BO is 2,350 (revised).

The 2012 Delta Smelt Recovery Index (based on September and October) is 13. More information on the Recovery Index can be found on the Bay-Delta Office's web site at <a href="http://www.fws.gov/sfbaydelta/species/delta\_smelt.cfm">http://www.fws.gov/sfbaydelta/species/delta\_smelt.cfm</a>. Results from CDFW surveys are available online at: <a href="http://www.dfg.ca.gov/delta/">http://www.dfg.ca.gov/delta/</a>.

## 1) Salvage:

#### Delta Smelt:

A total of 28 young of the year delta smelt of salvageable size (≥20 mm) was observed at the CVP and SWP fish facilities for the reporting period of May 6 through May 12 (SWP=24; CVP=4). The season total for juvenile delta smelt ≥20 mm is 402; or 17% of the WY 2013 larval/juvenile incidental take limit of 2350. No delta smelt young of the year were observed in larval fish samples conducted from May 6 through May 9 at the SWP and May 6 through May 12 at the CVP.

# Longfin Smelt:

A total of 128 young of the year (≥20 mm FL) longfin smelt (LFS) was salvaged at the CVP and SWP fish facilities for the reporting period of May 6 through May 12. A LFS post-larva < 20 mm was observed at the CVP on May 7.

# **Salvage Operations**

One of the two CVP salvaged fish release sites was planned to be out of commission on May 1 but the construction plans were delayed. The Skinner Fish Facility and Banks Pumping Plant were shut down starting May 6 through May 9 for scheduled maintenance.

Current longfin smelt and delta smelt salvage information can be downloaded from DFG's salvage FTP site at ftp://ftp.dfg.ca.gov/salvage/Daily%20Smelt%20Summary/ or queried from DFG's salvage web page at

http://www.dfg.ca.gov/delta/apps/salvage/SalvageExportCalendar.aspx

# 2) Expected Project Operations:

Combined CVP/SWP exports are approximately 2000 cfs as of today. Releases at Goodwin will be ramping down to approximately 400 to 500 cfs by May 17. This will result in a noticeable reduction of flows at Vernalis. Vernalis flows are at approximately 3,400 cfs, but are predicted to be below 2,000 cfs by Thursday, May 16. Projected operations are expected to be reduced to comply with the NMFS San Joaquin River flows RPA, which requires 1:1 pumping with the flow at Vernalis from April 1 through May 31. Project operations are also being monitored to ensure compliance with the SWRCB D-1641 water quality requirements standards at Emmaton and Jersey.

### 3) Particle Tracking Modeling:

No PTM runs were requested or discussed.

## 4) Turbidity Modeling:

No turbidity modeling was discussed today.

### 5) Assessment of Risk:

### **Background:**

<u>RPA Component 2, Action 3</u>: "The objective of this RPA component (which corresponds to Action 3 in Attachment B), is to improve flow conditions in the Central and South Delta so that larval and juvenile delta smelt can successfully rear in the Central Delta and move downstream when appropriate" (page 282).

"Upon completion of RPA Component 1 or when Delta water temperatures reach 12°C (based on a 3-station average of daily average water temperature at Mossdale, Antioch, and Rio Vista) or when a spent female delta smelt is detected in the trawls or at the salvage facilities, the projects shall operate to maintain OMR flows no more negative than -1,250 to -5,000 cfs based on a 14-day running average with a simultaneous 5-day running average within 25 percent of the applicable 14-day OMR flow requirement. Depending on the extant conditions, the SWG shall make recommendations for the specific OMR flows within this range from the onset of implementing RPA Component 2 through its termination. The Service shall make the final determination regarding specific OMR flows. This action shall end June 30 or when the 3-day mean water temperature at Clifton Court Forebay reaches 25°C, whichever occurs earlier" (page 282).

**Discussion:** The Working Group reviewed and discussed all relevant data from Delta monitoring, salvage, field surveys, and planned Project operations.

The Working Group is following the guidance provided in Action 3 of the RPA for assessing the risk of entrainment to juveniles. The Working Group discussed its May 6 recommendation, the WY 2013 juvenile delta smelt Incidental Take Limit (ITL), the recent delta smelt distribution data from field surveys, and the low level of salvage of juvenile and larval delta smelt

Daily OMR flows since May 6 have ranged between approximately -954 and +154 cfs. Similarly positive OMR flows are anticipated to continue through May 31, which is the end of the NMFS BO's San Joaquin River flow RPA requiring a 1:1 ratio of exports to flows at Vernalis in critically dry water year types. Exports are also constrained by D-1641 to support water quality standards at Emmaton and Jersey. For the past several weeks, daily OMR flows have been mostly more protective than the range of 14-day average OMR target flows required in the Service's BO RPA Action 3 for larval and juvenile delta smelt (-1,250 to -5,000 cfs).

Salvage of  $\geq$  20 mm size delta smelt decreased over the reporting period of May 6 through May 12, as compared to the previous week. Total take for the season is now 402 or 17% of the WY 2013 annual ITL of 2,350.

Distribution data from 20-mm Survey 5 indicate that the center of distribution of larval and juvenile delta smelt is out of the south and central Delta. Tow duration at stations in the south and central Delta were reduced due to high levels of filamentous algae and gear fouling. These reduced tow times were conducted at 7 of the 12 south and central Delta stations, which could reduce sensitivity of the sampling in this region. The Working Group will continue to monitor fish distribution data, and review updated data from 20-mm Surveys as they become available.

Based on the review of current delta smelt distribution and salvage data, current Delta conditions and projected operations, the Working Group agrees that projected operations are sufficiently protective of delta smelt. The Working Group will continue to monitor Delta conditions and survey data.

WEEKLY ADVICE FOR THE DEPARTMENT OF FISH AND GAME FOR LONGFIN SMELT

### Advice for week of May 13, 2013:

The Smelt Working Group believes that an OMR of -5,000 cfs is protective of longfin smelt at this time. No advice for Barker Slough operations is necessary at this time.

## **Summary of Risk:**

Risk of additional entrainment into the south Delta is very low. No longfin smelt larvae were detected in the central and south Delta, though many tows were shortened due to an algae bloom. Current central Delta hydrologic conditions are very favorable. Qwest remains positive at about +2,700 cfs and should hold positive while total exports continued at 2,000 cfs, and are temporarily lower than San Joaquin River to improve west Delta water quality. Thus there's little risk of additional larva entrainment into the south Delta. Within the south Delta, OMR has been weakly negative. The longfin smelt ITP concern period for Barker Slough ended March 31. Barker exports have been  $\le 100$  cfs recently; risk of entrainment is low even though longfin smelt densities were detected in 20-mm Survey #5 results for Station 718.

## **Summary of Advice:**

Previously, SLS Survey #3 distribution numbers triggered Longfin Smelt Incidental Take Permit advice from the SWG on February 4 to limit OMR flows to -5,000 cfs (see criterion 3 below). On February 19, to limit south Delta entrainment of larvae from Station 809 and other San Joaquin River stations, an OMR of no more negative than -4,000 cfs was advised. On February 25 and 26, SLS Survey #5 central and south Delta catches from declined rather than increased, so as of March 4 an OMR of -5,000 was once again deemed protective. Since then central and south Delta larva numbers have remained low. As of May 13 and similar to March and April reviews, OMR of -5,000 was deemed protective. Actual conditions present through April and early May have been much more favorable.

On March 31, the ITP advice period for Barker Slough ended. Even though longfin smelt larvae remain in the vicinity, Barker Slough exports have remained low from March 1 (< 30 cfs)

through April 17 and only increased to 50 cfs on the 18<sup>th</sup> and to 83 cfs April 30, posing little risk for longfin smelt larvae.

#### Basis for advice:

The 2009 State Water Project 2081 for longfin smelt states that advice to the DFG Director shall be based on the following criteria:

- 1. Adult Salvage total adult (> = 80 mm) longfin smelt salvage (SWP + CVP) for December through February > 5 times the Fall Midwater Trawl longfin smelt annual abundance index.
- 2. Adult abundance, distribution or other information indicates that OMR flow advice is warranted.
- 3. Larva distribution in the Smelt Larva Survey or the 20-mm Survey finds longfin smelt larvae present at 8 of 12 central and south Delta sampling stations in 1 survey (Stations 809, 812, 815, 901, 902, 906, 910, 912, 914, 915, 918, 919; see Figure 1).
- 4. Larva catch per tow exceeds 15 longfin smelt larvae or juveniles in 4 or more of the 12 survey stations listed.
- 5. For Barker Slough Exports only: between January 15 and March 31 of Critically Dry or Dry water years only (Sacramento River), based on abundance and distribution and detection of longfin smelt larvae at Station 716.

#### **Discussion of Criteria**

- 1. During the period May 5 through May 12, 128 juvenile longfin smelt were salvaged, down from the 257 salvaged the previous week. It's not yet clear whether this trend will continue. Nonetheless, exports remain very low. Due to warming water temperatures, it is unlikely that any more adult longfin smelt will be salvaged this year. More juvenile longfin smelt can be expected in salvage, but no ITP criterion exists for juvenile longfin smelt.
- 2. Longfin smelt spawning is likely over for 2013. In early March Bay Study collected 3 longfin smelt adults just upstream from the Antioch Bridge, suggesting that some additional spawning took place in the lower San Joaquin River. No other longfin smelt adults were detected in the central or south Delta since then.
- 3 & 4. The fifth 20-mm Survey took place May 6 through 9. An algal bloom in the lower San Joaquin River and south Delta necessitated reduced tow times to avoid net clogging. No longfin smelt larvae were detected in the central or south Delta (Table 1). Although our sampling was reduced, there is no evidence of additional risk of entrainment into the south Delta and an OMR of -5,000 remains protective at this time.
- 5. Barker Slough Exports: The ITP period of concern ended March 31. Even though some longfin smelt larvae were present at Station 718 in Lindsay Slough(most samples not yet processed), the recent export levels (ca 100 cfs) pose little risk. (http://www.water.ca.gov/swp/operationscontrol/docs/delta/DeltaHydrology.pdf).

**Current conditions**: Net Delta outflow was over 12,000 cfs on May 12. X2 remained over 80 km. Combined State and federal exports were about 2,000 cfs. Total exports remain below Vernalis flows (ca. 3,439 cfs) to provide improved outflow for west Delta water quality. Qwest has been modestly positive (≥2,700 cfs) for the past week and is currently +2,723. OMR has been only weakly negative (5-day: -600; 14-day: ca. -900).

Table 1. Longfin smelt catch per station from 20-mm Survey, Survey #5, 2013. Processing is partial and data are preliminary and subject to change.

				# Tows		Total	Min	Max	Avg	I
Year	Survey	Station	Date	Processed	Species	Catch	Length	Length	_	
2013	5	323		0	Not Yet Processed	0		_		
2013	5	340		0	Not Yet Processed	0				
2013	5	342		0	Not Yet Processed	0				
2013	5	343		0	Not Yet Processed	0				
2013	5	344		0	Not Yet Processed	0				
2013	5	345		0	Not Yet Processed	0				st
2013	5	346		0	Not Yet Processed	0				Suisun Bay & West
2013	5	405		0	Not Yet Processed	0				95
2013	5	411		0	Not Yet Processed	0				ay
2013	5	418		0	Not Yet Processed	0				8
2013	5	501		0	Not Yet Processed	0				In s
2013	5	504		0	Not Yet Processed	0				Sui
2013	5	519		0	Not Yet Processed	0				
2013	- 5	602		0	Not Yet Processed	0				
2013	5	606		0	Not Yet Processed	0				,
2013	5	609		0	Not Yet Processed	0				1
2013	5	610	07-May-13	1	Longfin Smet	98	18	30	24.20	
2013	5	508	08-May-13	1	Longfin Smet	58	17	31	24.28	
2013	5	513	08-May-13		Longfin Smet	36	16	29	22.36	8
2013	5	520		0	Not Yet Processed	0				re
2013	5	801	08-May-13	1	Longfin Smet	44	13	30	24.00	Confluence
2013	5	804		0	Not Yet Processed	0				ŏ
2013	5	703	08-May-13	1	Longfin Smet	28	12	28	21.61	
2013	5	704	08-May-13	1	Longfin Smelt	1118	22	31	26.36	1
2013	5	705		0	Not Yet Processed	0				1
2013	5	706		0	Not Yet Processed	0				Ε
2013	5	707		0	Not Yet Processed	0				ster
2013	5	711	06-May-13	1	No Longfin Catch	0				Š
2013	5	716	06-May-13	1	Longfin Smet	1	31	31	31.00	er.
2013	5	718	06-May-13	1	Longfin Smelt	1	24	24	24.00	Ş
2013	5	719	06-May-13	1	No Longfin Catch	0				Sac. River System
2013	5	720*	06-May-13	1	No Longfin Catch	0				တ္တ
2013	5	723	06-May-13	1	No Longfin Catch	0				
2013	5	724	06-May-13	1	No Longfin Catch	0				
2013	5	726	06-May-13	1	No Longfin Catch	0				
2013	5	809		0	Not Yet Processed	0				
2013	5	812		0	Not Yet Processed	0				
2013	5	815		0	Not Yet Processed	0				ø
2013	5	901*	06-May-13		No Longfin Catch	0				e e
2013	5	902*	06-May-13		No Longfin Catch	0				-6
2013	5	906*	07-May-13		No Longfin Catch	0				Central & South Delta
2013	5	910*	06-May-13		No Longfin Catch	0				رن د
2013	5	912*	06-May-13		No Longfin Catch	0				<u>e</u>
2013	5	914*	08-May-13		No Longfin Catch	0				atr.
2013	5	915	06-May-13		No Longfin Catch	0				ð
2013	5	918*	06-May-13		No Longfin Catch	0				
2013	5	919	07-May-13		No Longfin Catch	0				
			rough 5/10/2		- a congrit control	-				

Processing complete through 5/10/2013

<sup>\*</sup>Reduced tow time